

EXPRESS MAIL CERTIFICATE

DOCKET NO. :

19226/2091 (R-5629)

APPLICANT(S) :

Paul Kostyniak and Ross Giese

TITLE

NOVEL PHARMACEUTICAL FORMULATION TO LIMIT OR

DELAY SURFACE ABSORPTION

Certificate is attached to the **Declaration of Paul Kostyniak and Ross Giese Under 37 C.F.R. §1.132 (2 pages)** of the above-named application.

"EXPRESS MAIL" NUMBER:

EV139569507US

DATE OF DEPOSIT:

August 18, 2003

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to Mail Stop Non-Fee Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, Virginia 22313-1450.

Shawn A. Lockett

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)

PATENT

Examiner.

N. Levy

Art Unit: 1616

Docket No.: 19226/2091 (R-5629)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Kostyniak et al. **Applicants**

09/982,821

8272 Cnfrm. No.

Serial No.

October 18, 2001 Filed

NOVEL PHARMACEUTICAL For

FORMULATION TO LIMIT OR DELAY

SURFACE ABSORPTION

DECLARATION OF PAUL KOSTYNIAK AND ROSS GIESE UNDER 37 C.F.R. § 1.132

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 Box:

Sir:

We, PAUL KOSTYNIAK and ROSS GIESE, hereby declare that:

- We are the co-inventors for the above-identified patent application, 1.
- We have reviewed Matome "DEET Incorporation Onto HDTMA Treated BP Clay: A Basis for DEET Formulation with Decreased Percutaneous Absorption," Thesis submitted to SUNY Buffalo (catalogued October 19, 1999) ("Matome").
- The invention described and claimed in the above-identified application was conceived solely by us. In making our invention, experiments were conducted by us and under the direction of all or some of us.
- Matshediso Matome, named as author of Matome, was a graduate student who 4. was working in the laboratory of Paul Kostyniak at the time Matome was prepared. At that time, Matshediso Matome performed experiments as described in Matome at the direction of and under the supervision of Paul Kostyniak and Ross Giese. The results of these experiments R705772.1

were included in Matome and submitted to the Faculty of the Graduate School of the State
University of New York at Buffalo in partial fulfillment of the requirements for the degree of
Master of Arts by Matshediso Matome. Matshediso Matome did not contribute to the
conception of the invention as described and claimed in the above-identified application.

5. We hereby declare that all statements made herein of our own knowledge are true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that any such willful false statements may jeopardize the validity of the application or any patent issued thereon.

August 8, 2063

August 8 2003

Paul Kostyniak

Ross Giese

E705778 1

TOTAL P.03

89%